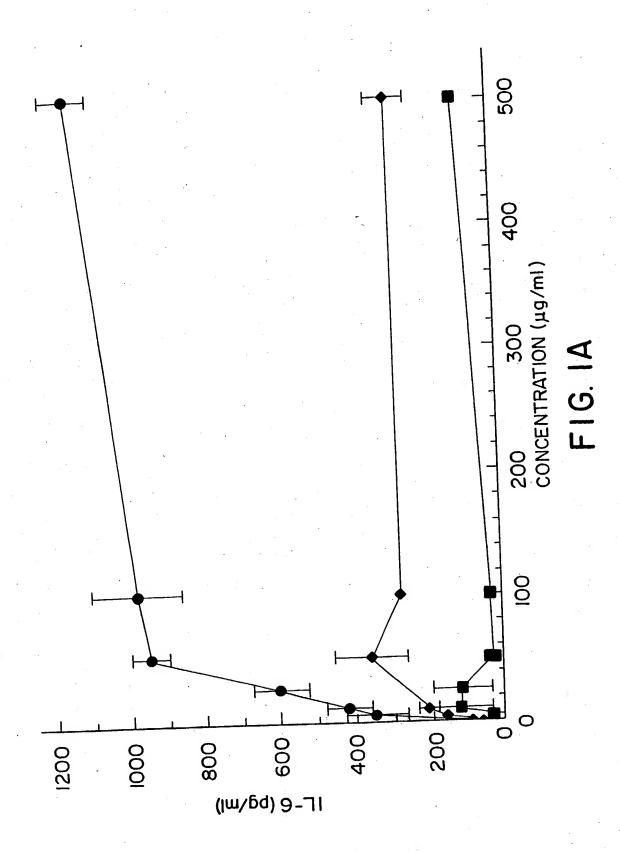
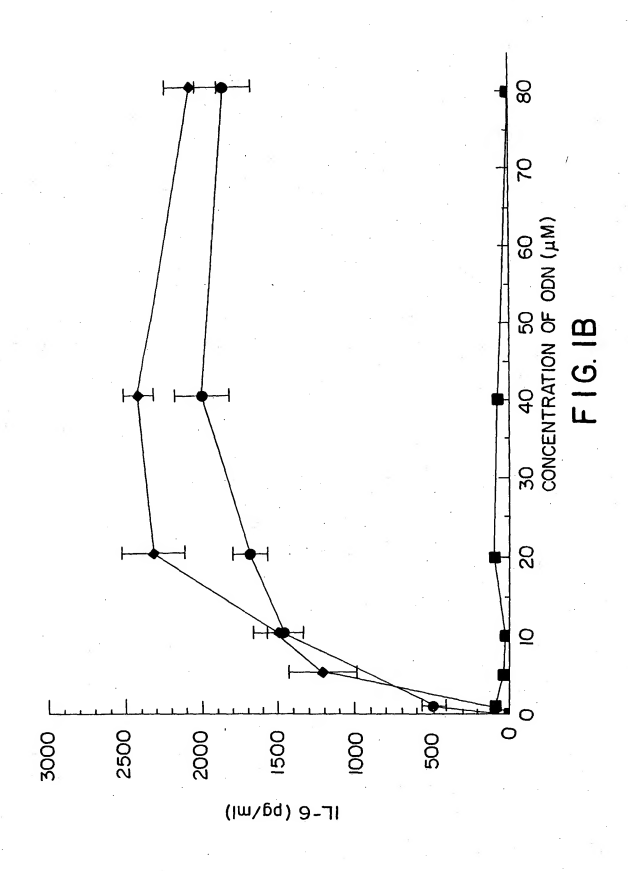
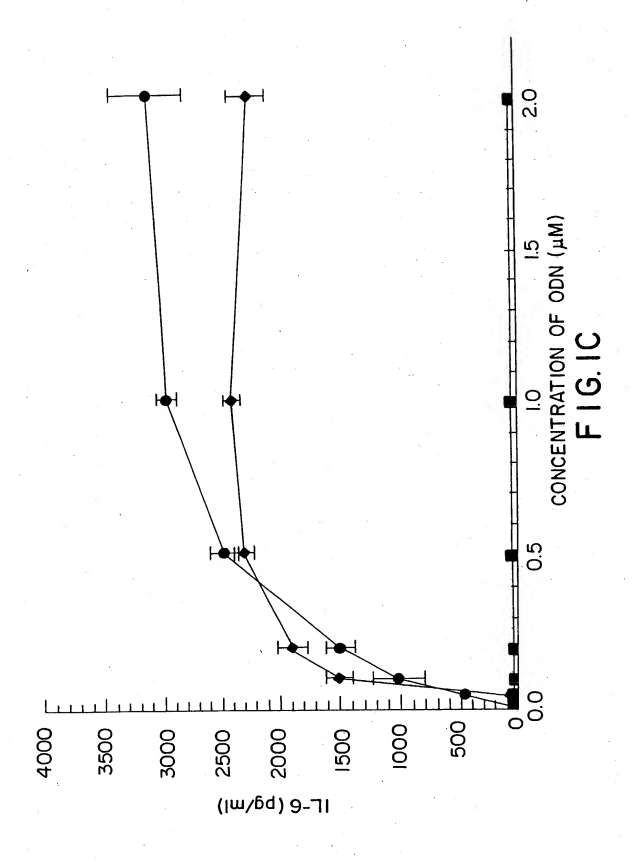
Title: Methods for Treating and Preventing Infectious
Disease

Disease
Inventor: Krieg et al.
Atty Docket No: C01039.70079.US

Express Mail Label No: EV 292547731 US Date of Deposit: July 25, 2003

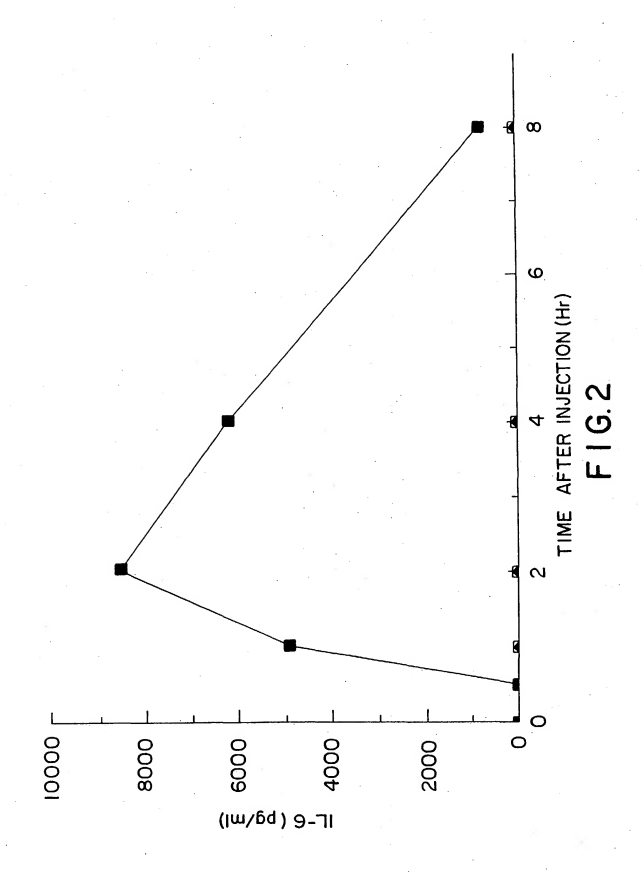


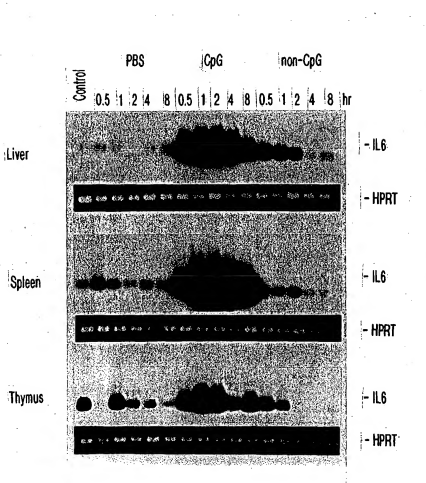




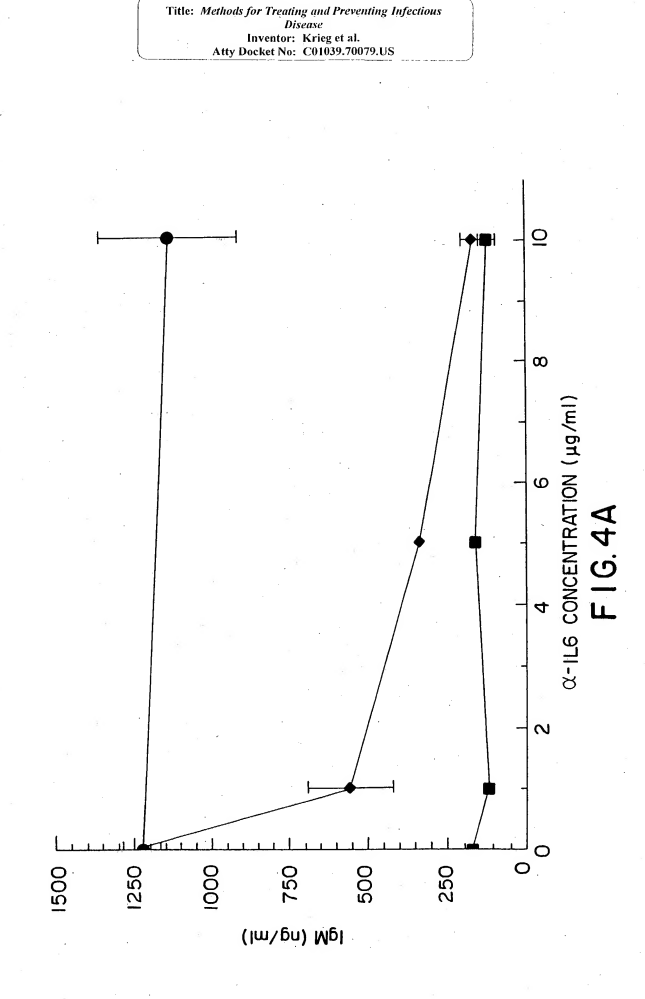
Title: Methods for Treating and Preventing Infectious
Disease
Inventor: Krieg et al.

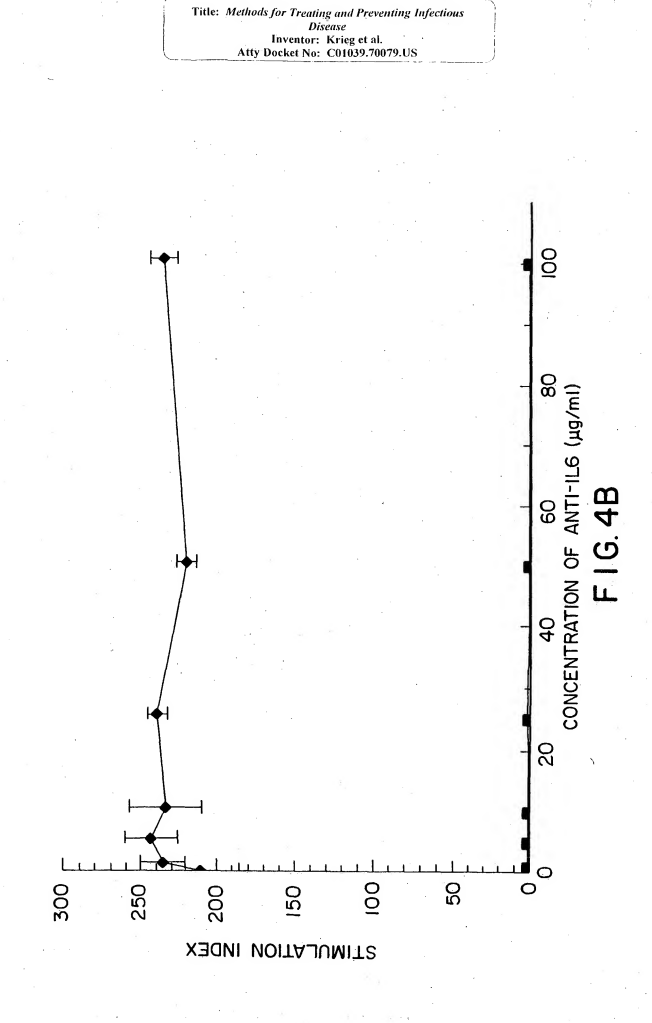
Inventor: Krieg et al.
Atty Docket No: C01039.70079.US

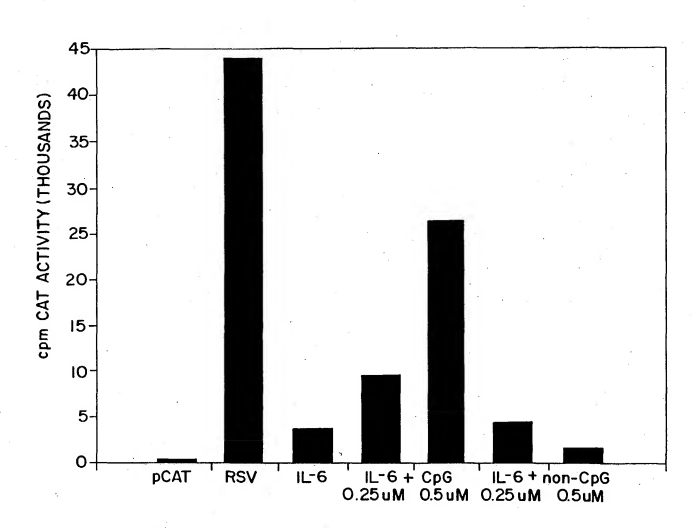




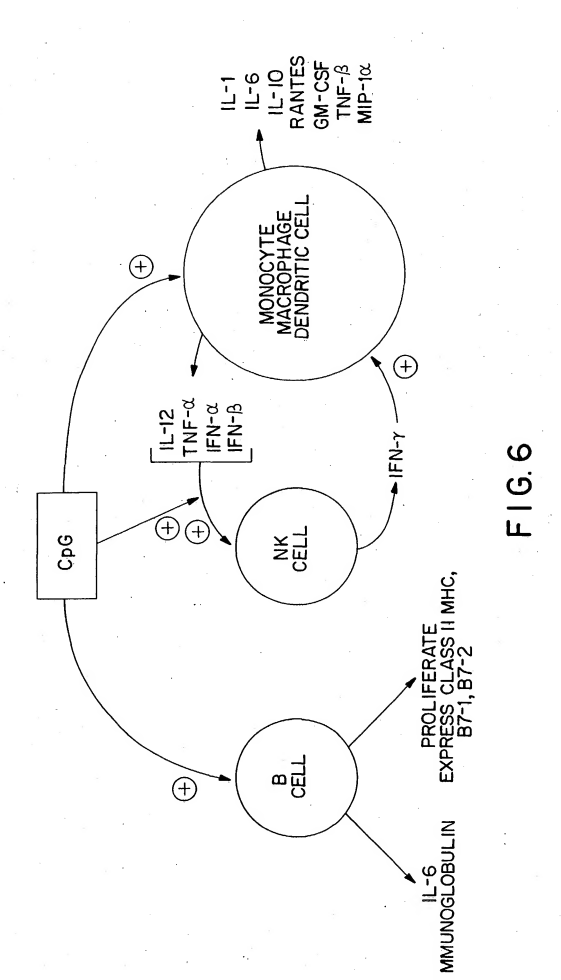
F1G. 3







F1G. 5



EC | CT | LPS | | DNA | DNA | | 15 | 30 | 15 | 30 | 15 | 30 Treatment: LPS min:

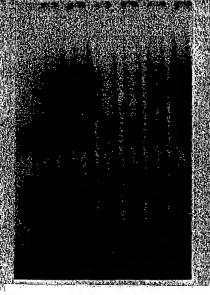
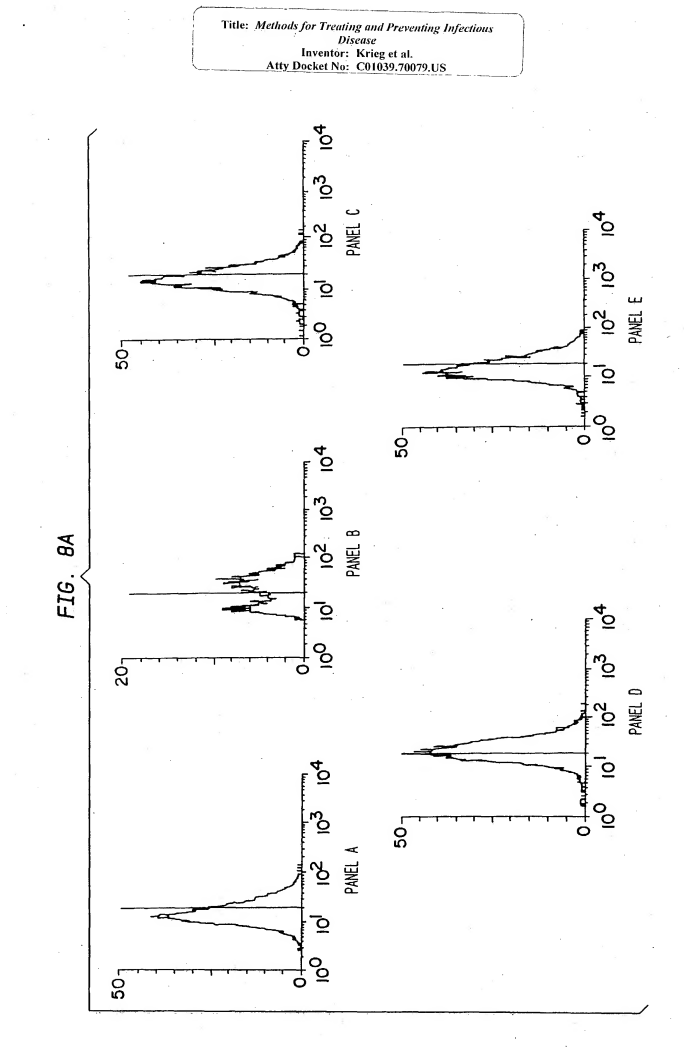
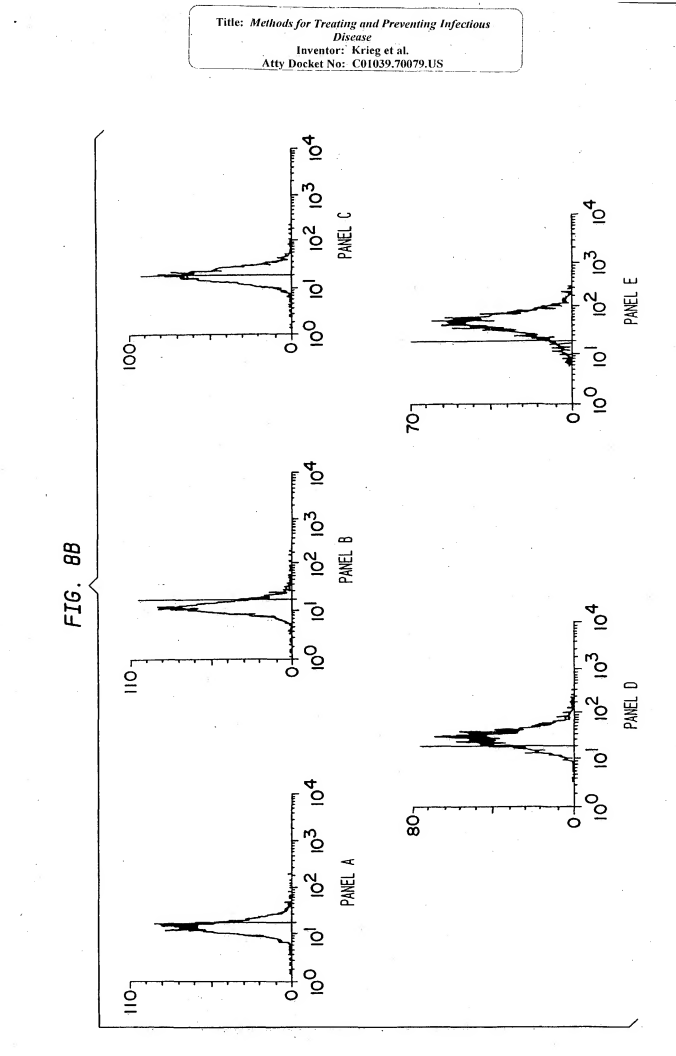


FIG.7





Title: Methods for Treating and Preventing Infectious Disease
Inventor: Krieg et al.
Atty Docket No: C01039.70079.US SALINE, SALINE OLIGO, SALINE EGG, SEA OLIGO/EGG, SEA 24 HOURS 8 HOURS 3 HOURS

7

3

CELL COUNT, 106

6

5

Title: Methods for Treating and Preventing Infectious
Disease
Inventor: Krieg et al.
Atty Docket No: C01039.70079.US EGG, SEA OLIGO/EGG, SEA SALINE, SALINE OLIGO, SALINE 24 HOURS 8 HOURS 3 HOURS

3

LUNG LAVAGE EOSINOPHILS 106

2

0

MACROPHAGE LYMPHOCYTE NEUTROPHIL CONTROL OLIGO/ EGG,SEA CpG OLIGO/ EGG,SEA CONDITION F16.1 EGG, SEA SALINE 25 PERCENT OF CELLS

Title: Methods for Treating and Preventing Infectious
Disease
Inventor: Krieg et al.
Atty Docket No: C01039.70079.US EOSINOPHILS
TOTAL CELL COUNT 8 AMOUNT OF OLIGONUCLEOTIDE (μg) F I G. 12 7 3 CELL COUNT 106

Title: Methods for Treating and Preventing Infectious Disease Inventor: Krieg et al. Atty Docket No: C01039.70079.US - SALINE, SALINE EGG, SEA OLIGO/EGG, SEA $\underline{\infty}$ - 0

(lm/bd) +-71

